Suggested Matrix for Grouping Institutional Barriers

		Resolution by Prime Stakeholder									
	Barrier		State	PUD	State	Public		End			
		FERC	Commissioners	Boards	Legislators	Utilities	IOUS	Users			
1	Chinese wall between distribution										
	and power in utilities, incl. BPA.										
	·										
2	Lost revenues for BPA and										
	distribution utilities (DUs).										
3	Lack of incentives for DUs to do										
	accurate forecasting.										
	G										
4	DUs position between TBL and										
	end users.										
5	Lack of transparency in										
	transmission planning process										
	and how non-wires alternatives										
	can be employed.										
6	TBL's requirement to provide										
	wires for generators regardless of										
	location.										
7	Inaccurate peak-load price signals										
	for energy and T&D for most										
	customers.										
8	Multiple regulatory jurisdictions	_						_			
	for both IOU and POU.										
9	Who funds measures? Who										
	implements? Different players										
	from G to D, to end-use.										

10	Some people are uncertain about the reliability and persistence of measures.				
11	Lack of uniform, simple and fair interconnection standards for dg.				
12	Interconnected nature of grid, wherein DSR affects other transmission facilities.				
13	State of flux of industry (e.g. SMD and RTO)				
14	Radial nature of distribution system makes individual interconnected dg less effective.				
15	Sponsors of targeted baseload energy efficiency measures potentially capable of delivering grid congestion and reliability benefits cannot capture any of the associated economic value.				